# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.67



Dear Friend:

The supply of Hybrid Corn, Oats, Grasses, Timothy, Lespedeza and Sweet Clover seed is good but with Alfalfa, Red Clover and Alsike the situation is much more serious. Carrying over old meadows, lighter rates of seeding and wider use of mixtures will help stretch supplies of scarce legumes.

ALFALFA - CLOVERS - Native grown Alfalfa and particularly northern produced seed will not meet demands as carry over was small and production less than average. We are listing some top quality Argentine seed this season. When alfalfa seed is available it is not recommended by Experiment Stations but has produced comparatively well except where winters are severe. Less risk is taken if the seed is mixed with native grown Alfalfa or Clovers.

Red Clover and Alsike seed are also on the short side and our present supply of Alsike does not warrant listing. Use a mixture of legumes and if possible increase the proportion of Timothy, Brome, Orchard Grass, Lespedeza and other more plentiful grass and legume seed.

MEADOW AND PASTURE MIXTURES - Scotts mixtures contain top quality thoroughly mixed seed, are convenient to order and ready to sow. The amount of each seed is listed so every customer knows before ordering just what they contain.

HYBRID SEED CORN - Our seed crop is of excellent quality, has been carefully picked and dried and will be thoroughly graded. Silage blend flats, thick flats and rounds are economical to use and will yield as well as medium and large flat kernels. Seed stocks were not available to produce our regular acreage of Ohio M 15 but Scotts 22 and Ohio M 34 are excellent substitutes.

WHEN TO ORDER - Now. Especially do we suggest ordering scarce items early. Orders marked "Ship at your convenience" will go out as quickly as seed is ready.

Scott & Sons Co. O.M. Ohio

# December 1, 1945

"SCOTTS" grade is the highest quality seed available. It is carefully selected and thoroughly recleaned. Noxious weed free. May contain 0.10% to 0.15% other crop seed and in most cases will test 99.75% pure.

SPECIALS: The grades marked "Special" may be slightly off in appearance or contain one or two percent of other clovers or crop seed. This seed is clean and perfectly safe to sow.

Price Ceiling Regulations on Alfalfa, Clovers and Timothy are in effect under Revised M. P. R. 47. If paper quotations on these

U. S. Verified Origin  Scotts Medium Red \$27.10 bu. Certified Midland 31.50 bu. Certified Cumberland 31.50 bu. Scotts Mammoth 26.85 bu. Special Mammoth 25.70 bu. Crimson Clover .23 lb.  Hubam (Annual Sweet) .25 lb.	Scotts Yellow Blossom\$12.30 bu. Scotts White Blossom Type 12.30 bu.  OTHER CLOVERS  Ladino\$2.35 lb. Louisiana White	U. S. Verified Origin Scotts Oklahoma \$26.75 bu. Scotts Oklahoma (Approved) 29.15 bu. Scotts Kansas 29.25 bu. Argentine 24.00 bu.  LESPEDEZA Scotts Korean—Unhulled \$11.00 cwt. Scotts Korean—Hulled 15.50 cwt. Korean 19604 (Early) 15.00 cwt. Scotts Sericea—Hulled 35.00 cwt.
Soybeans Red, Alsik 2 bu. size\$ .30 ea. 1 bu. size	Inoculation  xe, White Clover  \$ .50 ea. 1 bu. size	New Improved Ceresan For Treating Wheat, Oats and Barley ea. 1 lb. can

### MEADOW MIXTURES

Seed 12-16 lbs. per acre.

For high lime soils Scotts Alfalfa Mixture......\$37.50 cwt. Alfalfa 7 lbs., Red Clover 4 lbs. Timothy 4 lbs. For medium lime soils

Scotts Red Clover Mixture.....\$33.50 cwt. Red 6 lbs., Alfalfa 2 lbs., Alsike 2 lbs., Timothy 5 lbs.

Where soil is acid or drainage is poor Scotts Red Clover, Alsike \$32.00 cwt. Red6 bs., Alsike 3 lbs., Redtop 2 lbs., Timothy 5 lbs.

#### PASTURE GRASSES

Lespedeza, 100 lb. size..... .50 ea.

Vetch, 100 lb. size ........... .50 ea.

Kentucky Bluegrass (Fancy) \$52.00 cwt. Canada Bluegrass ...... 45.00 cwt. Orchard Grass 40.00 cwt. Reed Canary Grass ...... 65.00 cwt. 

½ oz. treats one bushel

#### PASTURE MIXTURE \$35.00 cwt.

A balanced mixtpre of two-thirds grasses and one-third clovers by weight for establishing high-productive permanent pastures or for reseeding old pastures. Red Clover 10%, Alfalfa 7%, Alsike 7%, White Clover 6%, Kentucky Bluegrass 15%, Redtop 13%, Timothy 20%, Meadow Fescue 12%, Ryegrass 10%.

Sow 20 to 25 pounds per acre for a new seeding and about half that amount for reseeding an old pasture.

#### TIMOTHY

Scotts Timothy Special Timothy		
Hairy Vetch	18.00	cwt.

#### RYEGRASS

Ryegrass	(Annual)		\$13.00	cwt.
Ryegrass	(Perennial	)	22.00	cwt.
Ai	lwave inocu	late legu	mes	

#### SMOOTH BROME GRASS

Southern Type		
Dwarf Essex Rape	22.00	cwt.

### SCOTTS TREATED SEED GRAINS

### OATS AND BARLEY

	1 to 20 bu.	Over 20 bu.
Vicland (Uncertified)	\$1.55 bu.	\$1.50 bu.
Vicland (Certified)	. 2.05 bu.	2.00 bu.
Columbia (Early)	1.55 bu.	1.50 bu.
Wayne (Medium)	1.80 bu.	1.75 bu.
BARLEY (Wis. 38—Smooth)	2.55 bu.	2.50 bu.

VICLAND OATS are resistant to smut and rust; are stiff strawed, high in test weight and yellowish in color. They are high yielding, particularly superior when rust is severe. One to three days later than Columbia in maturity. All Seed Grains are treated except the Uncertified Viclands.

**SOYBEANS**—Quotations will be included in the January price list. We will have Lincoln, Earlyana and other popular varieties.

For HYBRID SEED CORN—See Back Page

Name		Date		
Post Office		R. F. D. No. State		
Shipping Addre	ess (Name o	of Freight Station)		
When Ship		Ship by We ship	by freight unless of stage for parcel pos	otherwise specified.
QUANTITY		KIND OF SEED	PRICE	AMOUNT
				7
-1				
	Due	e to price ceiling regulations, prices are F.O.B. Marysville		
NO. CANS	SIZE	KIND OF SEED TREATMENT		
	~	LEGUME INOCULATION for		
		LEGUME INOCULATION for		
Dec. 1945—BJ	L	Check Money Order  s enclosed for the above order.	Total	-

HOW TO ORDER. Kindly include full remittance for immediate shipment. For later delivery, a deposit of 10% should accompany the order, with the balance payable at time of shipment. Personal check, bank draft, money order or cash acceptable. Be sure to tell us if your freight station is different from your postoffice address. Parcel post shipment is more satisfactoy on orders under 60 lbs.

# TREATED HYBRID SEED CORN

Scotts Hybrid Corn has been graded for width, length and thickness and will plant easily and accurately in any make of planter. It is treated for protection against disease. The round kernels are graded uniformly and will yield just as well as the flats but special plates are usually required for accurate planting. These plates are available for most standard planters.

## Popular Hybrids are Listed—Ask About Others

EARLY MATURING HYBRIDS	MEDIUM MATURING HYBRIDS	MEDIUM LATE HYBRIDS
	Round Grade Flat Grade	Round Grade Flat Grade
Ohio M 15\$5.75 bu.	Scotts 66	Ohio C 38\$5.75 bu. \$8.00 bu. Iowa 4059 5.75 bu. 8.00 bu.
Scotts 22	Ohio W 17 5.25 bu. 8.00 bu.	Scotts 99 6.25 bu. 8.50 bu.
Ohio K 24 5.75 bu. 8.00 bu.	Ohio W 36 5.75 bu. 8.00 bu.	U. S. 13 5.75 bu. 8.00 bu.
Ohio K 35 5.25 bu. 8.00 bu.	Ind. 610 8.00 bu.	Ky 203 (White) 8.50 bu.

Less than bushel orders filled on the same price basis

THICK FLATS—\$7.00 per bu. These are 1/64 of an inch thicker than the standard grade medium and large flats. In most planters, the same plates as are used for regular flats will give uniform and accurate planting.

ROUNDS—Only medium and large rounds are offered. Carefully graded, high in germination, produce strong plants, and will yield as well as flats at a saving in seed cost. The same grades are available each year.

SILAGE BLEND FLATS—\$4.50 per bu. Early and Late blends are offered with the Early recommended for short season, use Late for full season plantings. All seed is uniformly graded for width, length and thickness, is above 90% germination, is treated, and consists of medium small flat kernels. One bushel will plant 8 to 10 acres, depending on thickness of planting. Maturity variation within each blend does not exceed 10 days. Try these Silage blends this season.

- 1. High yields with much less risk of low production under adverse weather or soil conditions.
- 2. Makes possible a greater period of time in which good silage can be made.
- 3. Maturity of ears and fodder are in better balance for top quality feed.
- 4. Easier to cut and handle either by hand or binder as the ears vary in height.
- 5. Low cost of seed per acre makes it economical to use Scotts Silage Blends.